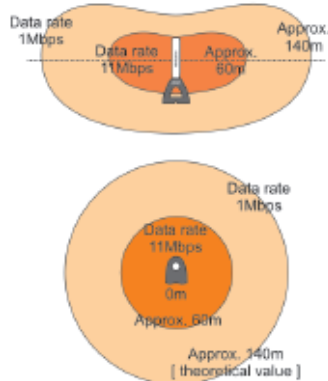


Buffalo AirStation™

6.5 dBi High Gain Indoor Omni Directional Antenna - WLE-HG-NDR

The AirStation 6.5 dBi High Gain Indoor Omni Directional Antenna, model WLE-HG-NDR supports 2.4 GHz 802.11g and 802.11b wireless devices to increase signal strength up to 2 times and boost wireless performance. MC to RP-TNC connector adapter is included for use with other manufacturers' wireless devices. The 5 ft. cable offers the option for desktop placement or wall mounting. Slick design, easy installation offers a perfect high gain antenna solution for any wireless network.

- 6.5 dBi High Gain Omni (Directional) Antenna
- Compatible with 2.4 GHz 802.11g/b wireless
- Supports MC and RP-TNC interfaces
- Adjustable antenna angle
- MC to RP-TNC connector adapter included
- Wall or desk mount
- Easy to install (No software required)
- 5 ft. cable included for flexible placement
- 2-Year Warranty
- RP-SMA to MC coupler required for use with the WHR-series routers. Coupler not included.



AirStation
WLE-HG-NDR

Specifications

Polarization Method	Vertical or Horizontal; Horizontal during transmission
Connector Type	MC, external MC to RP-TNC connector included
Frequency Range	2,401 - 2,484 MHz (Channels 1 - 11)
Antenna Gain	6.5 dBi (4.7 dBi including cable loss)
Operating Environment	0-40°C, 20-80% (non-condensing)

Other

Dimensions	35 x 10.5 x 10 cm (13.78 x 4.13 x 3.94 in.)
Weight	0.22 kg, 0.45 lb

Package Contents:	WLE-HG-NDR Antenna, RP-TNC Connector Adapter, 5 ft. Cable, Two Screws, Quick Setup Guide, Warranty Statement
--------------------------	--

Related Products:	AirStation 2.4 GHz 802.11g and 802.11b wireless products and other manufacturer's 2.4 GHz wireless devices with MC or RP-TNC interface
--------------------------	--



Adjustment of antenna angle is recommended to improve the signal strength and boost performance.

BUFFALO™

www.buffalotech.com